

RED RUBBER GASKET

SUBMITTAL SPECIFICATIONS

GASKETS MEETS THE PRESSURE RATINGS, DRILLING AND DIMENSIONS OF ANSI/ASME B16.21

TECHNICAL DATA

MANUFACTURER	STYLE	COLOR	BINDER	TEMP MAX	HARDNESS SHORE A	TENSILE STRENGTH ASTM D412
GCP/PREMLENE	CRS- SS	RED	SBR	180°	75 +/-5	500

AVAILABILITY

<input type="checkbox"/> Full Face	<input type="checkbox"/> Ring	<input type="checkbox"/> 1/16"	<input type="checkbox"/> 1/8"	<input type="checkbox"/> 1/4"
------------------------------------	-------------------------------	--------------------------------	-------------------------------	-------------------------------

GENERAL DESCRIPTION: An economical, non-oil resistant compound that resists flow under compression. Offers moderate to good performance against low pressure and good aging, abrasion and tear resistance. Easily conforms to uneven flange surfaces.

****Domestically manufactured in the USA****